Appendix C Wetlands Survey Report

WETLAND DELINEATION REPORT

FOR

PROPOSED COGENERATION PLANT

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RAINELLE

GREENBRIER COUNTY, WEST VIRGINIA

Prepared for:

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June 2005

PHE Project No. 14.0001

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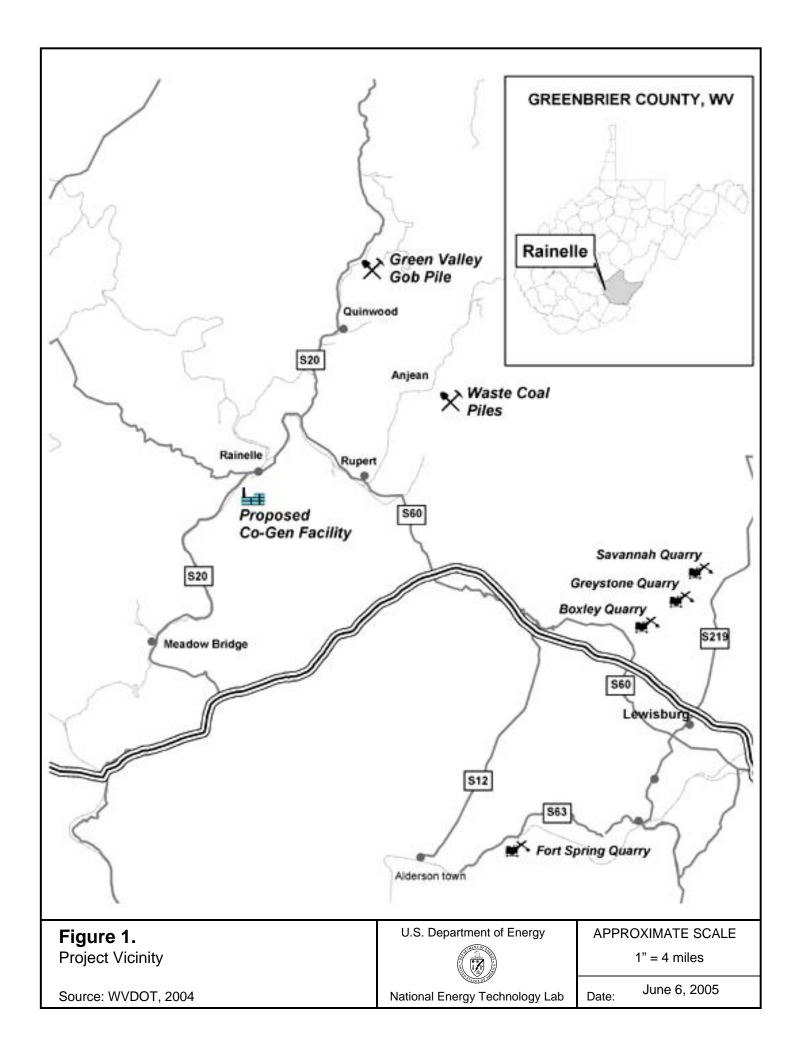
1.0 INTRODUCTION

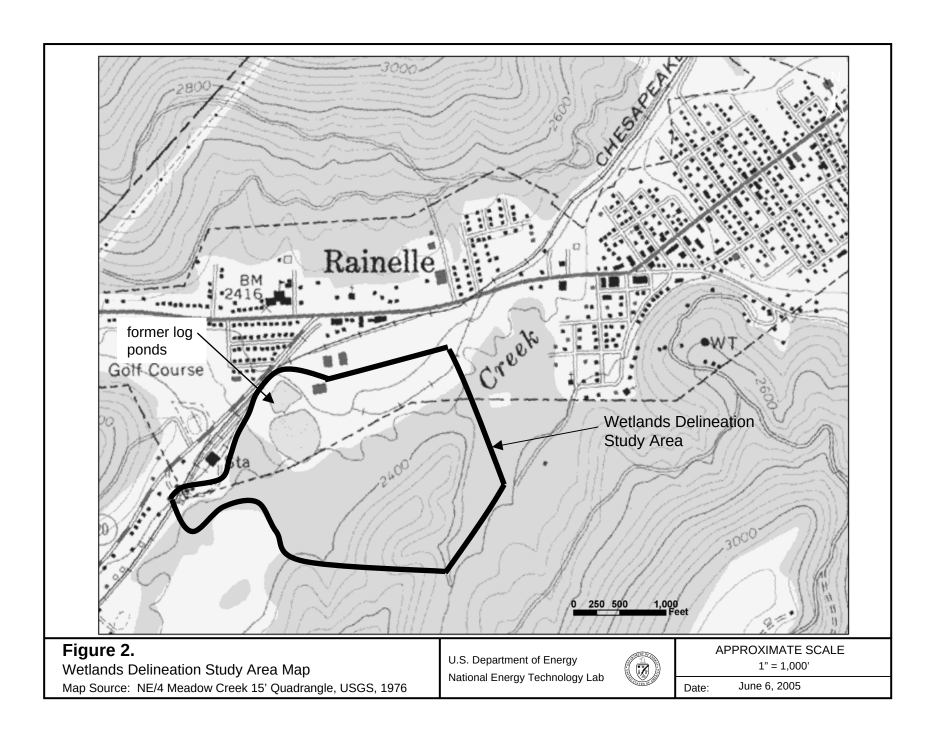
Potomac-Hudson Engineering, Inc. (PHE) has completed a wetland delineation for a 35-acre site located in and near the City of Rainelle, Greenbrier County, West Virginia (Figure 1) currently under investigation for the siting of a proposed coal co-production facility. The purpose of the wetland delineation was to identify all jurisdictional waters of the United States, including wetlands, located within the site's boundaries and obtain a jurisdictional determination from the U.S. Army Corps of Engineers (USACE) to verify the extent of wetlands in accordance with Section 404 of the Clean Water Act. The studies were conducted on behalf of the U.S. Department of Energy, the project sponsor, and Western Greenbrier Co-Gen, LLC (WGC), the entity which would construct and operate the facility. The information obtained during the wetland delineation and verification of the wetland boundaries will also be utilized by PHE in the Environmental Impact Statement being prepared for the overall project.

Within the overall 35-acre site, the co-production facility, kiln and coal storage area will be located within the 28 acres on the south side of Sewell Creek. This part of the site extends to the east and southeast across a partially leveled ridgeline that is part of Sims Mountain. This 28-acre area is positioned just outside the southwestern boundary of the city limits of Rainelle on the southern side of Sewell Creek (Figure 2). The remaining 7 acres are located on the north side of Sewell Creek, within the city limits of Rainelle, and within the boundaries of a planned industrial park known as the EcoPark. (Development proposed in any other parts of the EcoPark are not part of the proposed project evaluated in this report.) Within the 7 acres on the north side of Sewell Creek, a wood brick facility is proposed. A road crossing over Sewell Creek is proposed to provide access between the facilities on both sides of Sewell Creek.

The part of the site on the north side of Sewell Creek was the former location of the Meadow River Lumber Company that operated from 1906 through 1970 (John Milner Associates, 2005). The entire mill and lumber yards, including two former log ponds, were razed by 1975 and vegetation currently covers the site. Most of the site located on the north side of Sewell Creek is an open field with small areas of trees. The part of the site on the south side of Sewell Creek consists of a disturbed area associated with previous earth moving activities and approximately 15-acres of wooded area, part of which is wetlands and part of which is located on a hillside. An aerial photograph of the site and immediate vicinity is provided in Figure 3. Photographs of the site and the wetland areas are provided in Appendix A of this report.

The limits of the proposed site have expanded from the time of the initial site planning efforts, therefore, the wetland delineation was conducted in stages on April 19-23, September 13-16 and October 18-20, 2004. Other properties, not located in Rainelle, are also part of this overall project, such as the waste coal piles at Anjean, but these properties are not included in the scope of this report since no wetland delineation efforts have occurred at the other locations.





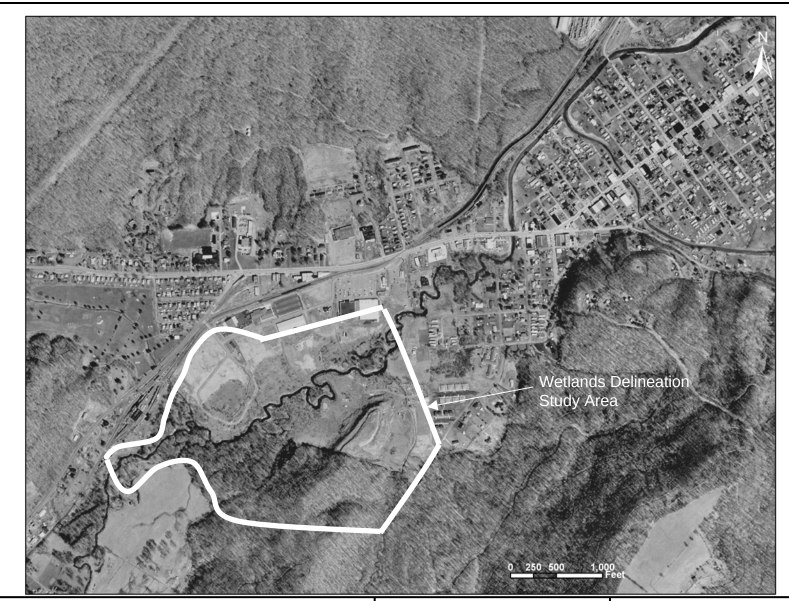


Figure 3.Aerial Photo of Wetlands Delineation Study Area
Map Source: USGS, 1996

U.S. Department of Energy National Energy Technology Lab



APPROXIMATE SCALE 1" = 1,000'

Date: June 6, 2005

2.0 METHODOLOGY

2.1 Regulatory Background

The following is a definition of the term "wetlands" as provided in the *Corps of Engineers Wetlands Delineation Manual* (1987). Wetlands are:

"Those areas that are inundated or saturated by surface or ground water at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas." (EPA, 40 CFR 230.03 and CE, 33 CFR 328.3).

Wetland determinations, using the *Corps of Engineers Wetlands Delineation Manual* (1987), are based on a three parameter approach. Under this methodology, an area must exhibit these three characteristics to be classified as a wetland:

- (1) hydrophytic vegetation;
- (2) hydric soils; and,
- (3) wetland hydrology.

As defined in the *Manual*, hydrophytic vegetation is defined as macrophytic plant life growing in water, soil or on a substrate that is at least periodically deficient in oxygen as a result of excessive water content. A list of wetland plants has been prepared to describe a species' affinity for wetland conditions. The appropriate list for West Virginia is the *National List of Plant Species that Occur in Wetlands: Northeast Region* (1988). Hydric soils are soils that are saturated, flooded or ponded long enough during the growing season to develop anaerobic conditions within the major portion of the root zone. The National Technical Committee for Hydric Soils has developed criteria for hydric soil determination in addition to a list of hydric soil types. Wetlands hydrology is the permanent or periodic inundation or soil saturation for a significant period (7 days or more) during the growing season. Many factors influence the hydrology of an area including precipitation, topography, soil permeability and plant cover. The frequency and duration of inundation or soil saturation are the important factors in the determination of the existence of wetland hydrology.

2.2 Field Methodology

The wetland delineation occurred on April 19-23, September 13-16 and October 18-20, 2004. The purpose of the field delineation was to identify and delineate the limits of jurisdictional freshwater wetlands and waters of the U.S. within the limits of the site. The delineation was based upon the accepted methodology as outlined in the *Corps of Engineers Wetlands Delineation Manual* (1987), which uses the three parameter approach, i.e., vegetation, soils and hydrology, as discussed in the previous paragraphs.

The limits of on-site wetlands were determined and physically defined in the field by a series of consecutively numbered flag points. The flags established during the April 2004 investigation are blue, the flags established during the September and October 2004 investigation are pink/black striped flags. All flags marking the limits of the wetlands are single flags, while the flags marking the location of a recorded soil sample are double flags of the same color as those nearby wetland flags. A typical wetland flag was labeled with two letters and consecutive numbers, i.e., WA23 indicates "W" indicating wetland flag; "A" indicating the overall wetland line designation; and "23" to indicate the actual flag number. Soil points were labeled as SP1 through SP14 and their proximity to an individual wetland flag was noted on the Wetland Determination Data Sheets in Appendix B. A survey of those flag points, providing an accurate representation of the wetland limits with respect to the property boundaries, is provided on three maps in the back of this report along with a list of all of the wetland flags and soil points that were established.

2.2.1 Vegetation

Since vegetation serves as an indicator of existing environmental conditions, the methodology of the *Manual* directs the researcher to analyze the existing vegetation. This involves estimation of existing plant species composition by direct observation. Wetlands are usually characterized by the predominance of hydrophytic plant species. Conversely, upland areas would be dominated by more xerophytic species, or plants better adapted to drier soil conditions. A mesic zone, or the transition zone between wetland and upland habitat, is often comprised of a mixture of facultative wetland species, facultative, and facultative upland species.

With respect to vegetation, the *Manual* places great emphasis on the presence of hydrophytic species as indicators of wetland areas should these species be dominant within a plant community; the determination of whether or not a species is dominant is based upon its percentage of cover. Dominance, as defined herein, refers to the spatial extent of a species; commonly the most abundant species in each vegetation stratum that, when ranked in descending order of abundance and cumulatively totaled, exceeds 50 percent of the total dominance measure (i.e., aerial cover or basal area).

The USFWS has assigned a wetland indicator classification to plant species as follows:

-	Plant Affinity for Wetland Conditions
	Percent Occurrence In Wetlands
Classification	
Obligate Wetland (OBL)	> 99
Facultative Wet (FACW)	67 - 99
Facultative (FAC)	33 - 66
Facultative Upland (FACU)	1 - 33
Obligate Upland (UPL)	< 1

A positive (+) or negative (-) symbol used in conjunction with one of the facultative indicator classes relates to a species preference to either the drier or the wetter end of its indicator class. The positive sign indicates preference to the wetter end of the category and a negative sign is a preference to the drier end. These wetlands indicator classifications were determined for species

found at the site and used in conjunction with their percentage of cover to determine whether a prevalence of wetland species were dominant in any of the vegetation communities occurring on-site.

2.2.2 Soils

During the field survey of the property, a hand auger was used by PHE personnel to bore soil samples to accurately document the extent of hydric soil conditions. The number of samples examined took into consideration the size and variability of the site, including the changes in the overall topography of the site. Soil samples were taken to a depth of approximately 24 inches and were examined for color, texture, and moisture content. Soils were then field checked to determine the Munsell Soil Color Chart designations. Hydric soils were identified by color in relation to the Munsell Chart and/or other field indicators. The Munsell designation indicates the soil color as removed from an auger or shovel hole. In general, soils are considered hydric if the chroma of the soil sample, at the top of the "B" horizon, is less than or equal to one, or less than or equal to two when mottling is present.

Although numerous soil samples were examined by PHE personnel during the delineation efforts, only some of these samples were recorded. The information regarding the soils, vegetation and hydrology at that particular sampling point is presented on the Wetland Determination Data Sheets provided in Appendix B of this report.

2.2.3 Hydrology

Wetland hydrology is often the least exact and most difficult parameter to establish in the field, due largely to the normal fluctuations in the relative abundance of water. Numerous factors influence the wetness of an area including: precipitation, topography, plant cover, and soil characteristics. Documenting the existence of wetlands hydrology on a site involves the detection of field indicators which provide direct or indirect evidence of inundation or soil saturation for seven days or longer during the growing season. Although these indicators are quickly assessed in the field, professional judgment must be used to decide whether these indicators demonstrate that the wetland hydrology criterion has been satisfied. Drift lines, water marks, sediment deposits, root staining, scour areas, buttressed trees and drainage patterns are some of the indicators which commonly identify wetland hydrology.

3.0 EXISTING CONDITIONS

3.1 Vegetation

The site consists of the following vegetative communities:

• Open field areas, with areas of trees and shrubs, located on the north side of Sewell Creek;

- Forested areas, both upland and wetland, present as small patches of woods along the north side of Sewell Creek and as larger, contiguous wooded areas on the south side of Sewell Creek; and
- Disturbed areas with only small amounts of vegetation located on the south side of Sewell Creek.

The open fields on the north side of Sewell Creek were the site of the former lumber mill and yard as identified during the archeological investigation (John Milner Associates, 2005) conducted for this project. Subsequent to the demolition of the lumber company's facilities in 1975, the field became vegetated. Also, as shown on the topographic map provided in Figure 2, two ponds were present in this area when the map was photorevised in 1976. These ponds are no longer present, but an isolated wetland identified by Flags WD1 through WD17 (Photo 11) was delineated within part of the former southern pond. This wetland is located in a topographically low area and is dominated by cattails. Another wetland dominated by cattails on the northern side of Sewell Creek is present near the western edge of the site (see Flags WA322 – WA333) on the enclosed maps).

Currently, the upland areas within the open fields on the north side of Sewell Creek consist of areas dominated by herbaceous species, including various grasses, wingstem, goldenrod, Indian hemp and milkweed. Some parts of these fields are mowed occasionally, while other areas are not and shrubs and young trees have become established. The species observed in the upland shrubby areas include sumac, black cherry, multiflora rose, and blackberry in addition to the herbaceous species listed above. In other parts of the field, such as near the eastern edge of the area delineated along Sewell Creek (Flags WA16-WA56, Photo 1) and in the western part of the site near the CSX Railroad yard (Flags WA253-WA295), there are small, wooded areas. Part of each of these wooded areas is upland and the remainder is wetland. The dominant species observed in the upland section of the eastern wooded area included American beech, ironwood, hawthorne, black cherry, jack-in-the-pulpit, mayapple and blackberry. The wetland area in this location was vegetated with swamp dogwood, willows, sedges, sensitive fern and some skunk cabbage. The wooded area near the CSX Railroad yard is vegetated with black cherry, flowering dogwood, black willow, mayapple, sensitive fern and skunk cabbage. Along the banks of Wolfpen Creek (WA227-WA240, Photo 7) near this wooded area, young specimens of these trees as well as poison ivy, goldenrod, blackberry and evening primrose were observed.

In addition to the above described features, three ditches are also present in the fields on the north side of Sewell Creek (Flags WA72-WA89, Photo 3, WA112-WA128 and Flags WB1-WB41). Another ditch is present on the north side of Sewell Creek, but it is located adjacent to the railroad tracks and flows to Wolfpen Creek (Flags WA197-WA225, Photos 8 & 9). These ditches are primarily vegetated with cattails, sedges, and soft rush. Some dogwood, arrowwood and multiflora rose shrubs are present along the banks in some areas of these ditches.

On the south side of Sewell Creek, wooded areas are present on most of the hillside shown as Sims Mountain on Figure 2 and in parts of the adjacent lower elevation areas. Most of the wooded area adjacent to the north side of the hillside is a wetland with several old channels leading to Sewell Creek (Photos 22, 23 & 24). The dominant species observed in the wooded wetland were red maple, pin oak, spice bush, swamp dogwood, cinnamon fern, jewelweed,

sensitive fern, and skunk cabbage. The wooded upland areas were dominated by red maple, American beech, red oak, hawthorne, ironwood, Christmas fern, witch hazel and Virginia creeper. Heading east along the base of the hillside, the site changes to a disturbed area associated with previous earth moving activities. Additionally, part of the hillside has been removed. The disturbed areas are dominated by barren areas as well as areas vegetated with wingstem, grasses, sedges, soft rush, goldenrod and areas dominated by shrubs and young trees including sumac, black cherry and black locust. On the eastern side of the hill, there is an unnamed tributary (Photos 14, 15, 18-20) that flows to Sewell Creek. This tributary runs through part of the disturbed area, but also through wooded areas of similar vegetation types as mentioned above. Within the disturbed area, the tributary's banks are vegetated with sedges and soft rush and some shrubs including elderberry and arrowwood. These two shrubs are also common in parts of the wetland boundary along the edge of Sewell Creek within the site.

A detailed list of vegetation observed on the site is provided in Table 1. The data sheets for the soil points recorded on the site also provide information on the vegetation present at those particular locations (Appendix B). Photographs of the site are provided in Appendix A.

Table 1: Vegetation Observed During the Field Investigations of the Wetland Delineation Site

TREES	
Red maple	Acer rubrum
Striped maple	Acer pennsylvanicum
Norway maple	Acer platanoides
Sweet birch	Betula lenta
Paper Birch	Betula papyrifera
Ironwood	Carpinus caroliniana
Shagbark hickory	Carya ovata
Mockernut hickory	Carya tomentosa
Flowering dogwood	Cornus florida
Hawthorn	Crataegus sp.
American beech	Fagus grandifolia
Green ash	Fraxinus pennsylvanica
Red cedar	Juniperus virginiana
Tulip tree	Liriodendron tulipifera
Apple	Malus sp.
Hop-hornbeam	Ostrya virginiana
Quaking aspen	Populus tremuloides
Black cherry	Prunus serotina
Pin cherry	Prunus pensylvanicum
Pear	Pyrus sp.
White oak	Quercus alba
Red oak	Quercus rubra
Pin oak	Quercus palustris
Swamp white oak	Quercus bicolor
Scarlet oak	Quercus coccinea
Black locust	Robinia pseudoacacia
Black willow	Salix nigra
Sassafras	Sassafras albidum
American linden	Tilia americana
SHRUBS	
Smooth Alder	Alnus cf. serrulata
Common barberry	Berberis cf. vulgaris
Swamp Dogwood	Cornus amomum
Autumn Elaeagnus	Elaeagnus umbellata
Witch hazel	Hamamelis virginiana
Spicebush	Lindera benzoin
Bush Honeysuckle	Lonicera sp.
Staghorn sumac	Rhus typhina
Raspberry	Rubus spp.
Multiflora rose	Rosa multiflora
Pussy Willow	Salix discolor

Table 1: Vegetation Observed During the Field Investigations (continued)

Elderberry	Sambucus canadensis
Maple-leaf viburnum	Viburnum acerifolium
Withe-rod	Viburnum cassinoides
Arrowwood	Viburnum dentatum
Grape	Vitis sp.
HERBACEOUS SPECIES	
Yarrow	Achillea millefolium
Wingstem	Actinomeris alterniflora
Ragweed	Ambrosia artemisiifolia
Wood anemone	Anemone quinquefolia
Jack in the pulpit	Arisaema atrorubens
Common mugwort	Artemisia vulgaris
Asters	Aster spp.
Beggar ticks	Bidens cf. frondosa
False nettle	Boehmeria cylindrica
Sedge	Carex crinita
Sedge	Carex intumescens
Blue-cohosh	Caulophyllum thalictroides
Oxeye Daisy	Chrysanthemum leucanthemum
Spring beauty	Claytonia cf. caroliniana
Virgin's bower	Clematis virginiana
Umbrella sedge	Cyperus strigosus
Orchard grass	Dactylis glomerata
Jimson Weed	Datura stramonium
Queen Anne's Lace	Daucus carota
Deertongue Grass	Dichanthelium clandestinum
Field Horsetail	Equisetum arvense
Trout Lily	Erythronium umbilicatum
Gill-over-the-Ground	Glechoma hederacea
Bluets	Hedyotis caerulea
Jewelweed	Impatiens capensis
False Rue Anemone	Isopyrum biternatum
Soft Rush	Juncus effusus
Everlasting pea	Lathyrus latifolius
Lily	Lilium sp.
Japanese honeysuckle	Lonicera japonica
Evening primrose	Oenothera biennis
Sensitive Fern	Onoclea sensibilis
Cinnamon Fern	Osmunda cinnamomea
Fall panicum	Panicum dichotomiflorum
Virginia creeper	Partenocissus quinquefolia
Pokeweed	Phytolacca americana
English plantain	Plantago lanceolata

Table 1: Vegetation Observed During the Field Investigations (continued)

May Apple	Podophyllum peltatum
Japanese knotweed	Polygonum cuspidatum
Pennsylvania smartweed	Polygonum pensylvanicum
Christmas Fern	Polystichum acrostichoides
Curly dock	Rumex crispus
Woolgrass sedge	Scirpus cyperinus
Golden Ragwort	Senecio aureus
Star Flowered Solomon's Seal	Smilacena stellata
Bristly Greenbrier	Smilax hispida
Roundleaf Greenbrier	Smilax rotundifolia
Goldenrod	Solidago spp.
Skunk Cabbage	Symplocarpus foetidus
Dandelion	Taraxacum officinale
Poison ivy	Toxicodendron radicans
Red clover	Trifolium pratense
Nodding Trillium	Trillium cernum
Purple trillium	Trillium erectum
Common Cattail	Typha latifolia
Common mullein	Verbascum thapsus
Violet	Viola sp.
Common Blue Violet	Viola papilonacea
Wooly Blue Violet	Viola sororia
Cocklebur	Xanthium chinense

Source: Potomac-Hudson Engineering, Inc., January 2005.

3.2 Soils

Soils within Greenbrier County, as is typical in most areas, in part reflect the lithology of the underlying rock formations and the respective physiographic provinces. Western Greenbrier County, which includes the project site, is part of the Appalachian Plateau and contains generally deep, easily eroded soils that formed in material weathered from shale. As described in the Phase I Archeological Report (John Milner Associates, 2005) produced for this project, there are three major soil associations are found within the vicinity of the site. These are:

- Atkins-Teas-Monogahela association along Sewell Creek and other lowlands in the area;
- Teas-Calvin-Gilpin-Litz association in the upland ridges east of Sewell Creek and south of U.S. Route 60; and
- Dekalb-Gilpin-Laidig-Cookport association in the upland areas west of State Route 20 and south of U.S. Route 60.

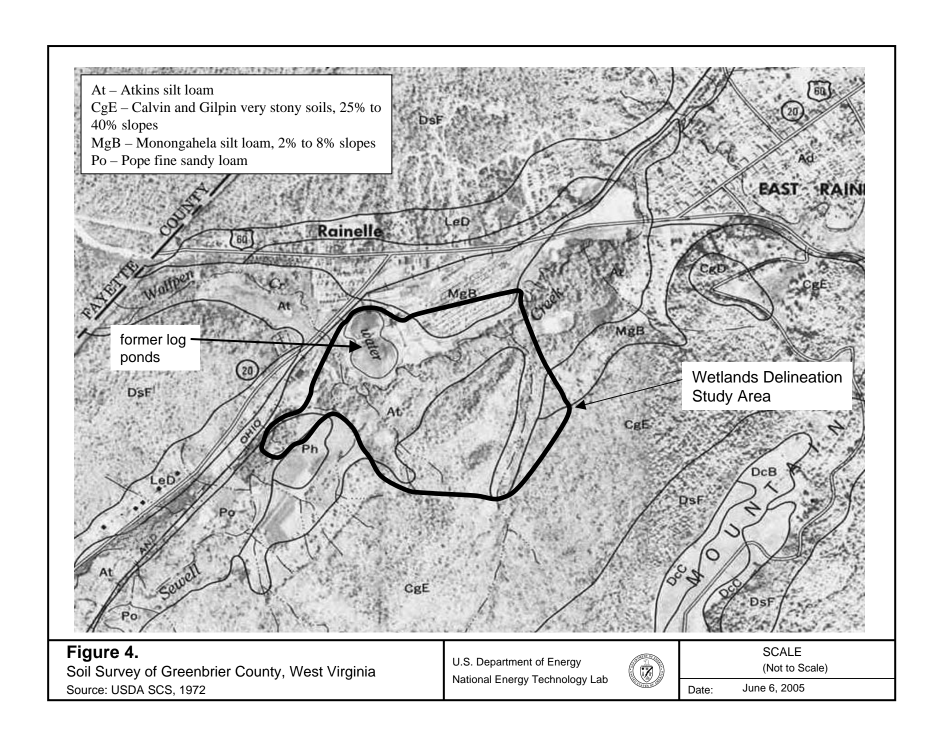
These general soil associations are further broken-down into more specific individual soil map units, as depicted in the *Soil Survey of Greenbrier County, West Virginia* (1972). According to the *Soil Survey*, there are four soil map units present on the site as indicated in Figure 4. The soil map units in order of abundance on the site are:

- Atkins silt loam (At);
- Calvin and Gilpin very stony soils, 25 to 40 percent slopes (CgE);
- Monongahela silt loam, 2 to 8 percent slopes (MgB); and
- Pope fine sandy loam (Po).

The Atkins silt loam soil type is classified as a hydric soil (i.e., that soil typically found in wetlands) based on information obtained from the U.S. Department of Agriculture, Natural Resources Conservation Service (12/27/04). The following paragraphs are descriptions of the soil types found on site as excerpted from the *Soil Survey of Greenbrier County* (1972).

Atkins silt loam (At) – The Atkins series consists of deep, poorly drained, nearly level soils. These soils are on bottom lands, generally near the base of the hills, but in certain places they occupy the entire bottom. They are commonly along streams that drain the upland areas. These soils formed in alluvium derived from upland soils that are underlain by acid sandstone and shale. They are subject to flooding, as slopes typically range from 0 to 3 percent. Included in mapping with this soil type were small areas of very poorly drained soils and small areas of soils that have a surface layer of fine sandy loam. Also included were small, slightly more sloping areas on hillsides.

In a typical profile, the surface layer is dark grayish brown silt loam about 8 inches thick. The subsoil extends to a depth of about 36 inches. The upper part is gray heavy silt loam, and the lower part is gray light silty clay loam. Strong-brown mottling begins at a depth of about 8 inches. Below the subsoil is gray silty clay loam that contains thin lenses of sandy and silty material. This layer extends to a depth of 50 inches or more.



Permeability is moderately slow to slow, the available moisture capacity is moderate, and fertility is low to moderate. The water table is high.

The use of these soils for most purposes is severely to very severely limited by the high water table and the hazard of flooding. Surface drainage is generally poor. The subsoil drains moderately well into tile and into open ditches if the permanent water table is not too high. If adequately drained, this soil is suitable for crops, such as hay or pasture crops mixed with water-tolerant grasses or legumes.

Calvin and Gilpin very stony soils, 25 to 40 percent slopes – Any given area of this undifferentiated group may consist of one or the other of these soils, or, more commonly, of both. Also included in the mapping areas of this soil type are small areas of Dekalb and Litz soils and small, severely eroded areas.

The Calvin series consists of moderately deep, well-drained, reddish-brown stony soils. These soils are on dissected uplands common in the west-central part of the county. They formed in material weathered from reddish, acidic siltstone and shale.

The Gilpin series, which is commonly found with the Calvin series, consists of moderately deep, well-drained, strongly sloping to very steep soils. These soils are also on dissected uplands in the western portion of the county and formed in residuum weathered from gray acid siltstone and shale and some interbedded sandstone.

In a typical profile of the Calvin series in a wooded area, a thin mat of dark-colored organic matter covers the surface. The surface layer, below this mat, is dark-reddish brown silt loam in the uppermost 2 inches and reddish-brown silt loam in the next 5 inches. The subsoil extends to a depth of about 23 inches. The upper part is dark reddish-brown heavy silt loam, and the lower part is dark reddish-brown very channery silt loam. Siltstone fragments make up 60 to 70 percent of the lower part. Red siltstone bedrock begins at a depth of 23 inches.

In a typical profile of the Gilpin series in a wooded area, a thin mat of organic matter covers the surface. The surface layer, below this mat, is very dark grayish-brown silt loam in the uppermost 2 inches and brown silt loam in the next 6 inches. The subsoil extends to a depth of 22 inches. The upper part is yellowish-brown, friable, shaly silty clay loam, and the lower part is yellowish-brown, shaly heavy silt loam. Shale fragments are common in the subsoil and increase in volume with increasing depth. Below the subsoil is yellowish-brown very shaly silt loam that is about 75 percent shale fragments. Gray shale bedrock begins at a depth of 28 inches.

Both the Calvin and Gilpin series have moderate permeability. The available moisture capacity and fertility of both series are low to moderate. Generally, these soils are better suited to trees than to other uses. They are difficult to manage because of the large stones.

Monongahela silt loam, 2 to 8 percent slopes (MgB) – The Monongahela series consists of deep, moderately well drained, gently sloping to strongly sloping, silty soils. These soils formed in old alluvium washed from uplands that are underlain principally by acid sandstone and shale.

In a typical profile, the surface layer is dark grayish-brown and pale-brown silt loam about 10 inches thick. The subsoil extends to a depth of 57 inches. The upper part is light olive-brown, firm silty clay loam. The middle part is yellowish-brown, firm heavy silt loam. The lower part if yellowish brown, very firm and compact silt loam that is mottled with light gray and yellowish red. The very firm layer begins at a depth of about 27 inches. Below the subsoil is light yellowish-brown, yellowish-red, and gray, firm light silty clay loam that contains some sandstone fragments. This layer extends to a depth of 65 inches or more.

Permeability is moderate above the fragipan, but slow within it. The available moisture capacity is moderate. The water table is high in winter and spring and seepy spots are common. The use of these soils is limited mainly be the seasonal high water table and the slowly permeable fragipan. The usefulness of these soils for building sites is also limited by the high water table.

Pope fine sandy loam (Po) – The Pope series consist of deep, well-drained, moderately coarse textured soils. These soils are on bottom lands, generally near streambanks. They formed in recent alluvium washed from upland areas underlain by gray, acid sandstone and shale. These soils are flooded at intervals ranging from once a year to once in 3 or 4 years; the length varies by location.

In a typical profile of the series, the surface layer is dark grayish-brown fine sandy loam about 10 inches thick. The subsoil extends to a depth of 40 inches. The upper part is dark yellowish-brown, friable fine sandy loam, and the lower part is dark yellowish-brown, very friable sandy loam. Below the subsoil is loose, stratified silty, sandy, and gravelly material to a depth of 60 inches or more.

Permeability is moderately rapid and the available moisture capacity is moderate to moderately low. The use of these soils is limited by flooding and by their tendency to be droughty. It has been identified that the streambanks may need stabilization in some areas of the Po map unit.

During the wetland delineation, soil information was recorded at 14 different locations within the 35-acre site. These soil points are marked on site by double flags of the same color of the wetland flagging used in that area. The information recorded at each of these locations is provided on the Wetland Determination Data Sheets in Appendix B. Observations of the soils encountered at these data points include that the soils recorded within wetlands consisted primarily of gray to black soils, some with mottling. All of the wetland soils recorded were primarily clay, although the amount of clay varied with location, i.e., some of the samples were entirely clay, others were clay loam or silty clay loam soils. Although many of the upland data points that were recorded consisted of clay soils, many of the upland soils observed throughout the site were primarily sandy loam soils of varying colors. Gravel and pebbles were also observed in some of the upland areas.

3.3 Hydrology

Sewell Creek is the primary waterway within the site. Sewell Creek runs roughly in a southwest to northeast direction through the limits of the site and continues a meandering course until its

confluence with the Meadow River, located approximately one mile to the northeast of the site. The Meadow River flows to the Gauley River which then flows to the New River. At the confluence of the Gauley River and New River, the Gauley River watershed drains into the head of the Great Kanawha River, and consequently, is captured by the Kanawha-New River Basin. The Kanawha-New River Basin comprises most of the southern half of West Virginia and parts of Virginia and North Carolina. Within the vicinity of the site, Wolfpen Creek and Little Sewell Creek are the primary tributaries to Sewell Creek. Wolfpen Creek has its confluence with Sewell Creek in the northwestern part of the site and the confluence of Little Sewell Creek with Sewell Creek is located about one half mile northeast of the site.

The jurisdictional waters and wetlands delineated for this project were Sewell Creek, Wolfpen Creek, unnamed tributaries to Sewell Creek, and low lying areas located adjacent to both the north and south side of Sewell Creek. Indicators of wetland hydrology in the areas delineated included: defined channels, standing water, saturated soils, and/or mottling as observed in the soil profiles (see Data Sheets in Appendix B).

4.0 RESULTS

Most of the wetland flags established by PHE within the site are associated with delineating the boundaries of Sewell Creek (Photos 4, 5, 6, 10, 12 & 21). Other areas delineated on the north side of Sewell Creek include, beginning on the western edge of the site and heading east:

- (1) a small, emergent wetland area vegetated primarily with cattails located adjacent to Sewell Creek (Flags WA322-WA333; 0.052 acres);
- (2) a short ditch adjacent to the dirt roadway within the CSX Railroad property (Flags WA308-WA318, Photo 13; 0.016 acres);
- (3) a section of wooded wetland near the CSX Railroad property and west of Wolfpen Creek (Flags WA253-WA295; 0.479 acres);
- (4) Wolfpen Creek from the railroad crossing south to its confluence with Sewell Creek (Flags WA184-WA197 & WA 225-WA240, Photo 7; 0.440 acres);
- (5) a ditch that runs parallel to the railroad tracks and enters Wolfpen Creek near the railroad crossing (Flags WA197-WA225, Photos 8 & 9; 0.109 acres);
- (6) a two part ditch, connected via a culvert, within the open field part of the site (Flags WB1-WB41; 0.204 acres);
- (7) an isolated, emergent wetland vegetated with cattails and sedges located within the open field part of the site (Flags WD1-WD17, Photo 11; 0.232 acres);
- (8) topographically low areas adjacent to a ditch within the open field and adjacent to Sewell Creek (Flags WA112-WA143; 2.362 acres);
- (9) a ditch beginning within the open field that widens into a back channel area as it approaches Sewell Creek (Flags WA69-WA100, Photos 2 & 3; 0.389 acres); and
- (10) a narrow wetland that exists within a portion of the wooded area and the adjacent open field (Flags WA16-WA56, Photo 1; 0.709 acres).

The areas delineated on the south side of Sewell Creek, include many back channels that are separated from Sewell Creek by small upland areas (Photos 22, 23, & 24). Some of these back channels are also separated from a larger wetland system that is located adjacent to the bottom of

the hillside on the southern edge of the site. This larger, wetland system is a wooded area where standing water was observed in some locations and a small, unnamed tributary (Flags WE33-WE49 & WF1-WF24) provides runoff from the adjacent hillside. Most of these features occur in the western half of the site on the south side of Sewell Creek.

Most of the eastern half of the site on the south side of Sewell Creek has been disturbed from previous earth moving activities. In the eastern half of this part of the site, Sewell Creek was the primary feature delineated. However, an unnamed tributary is located near the eastern edge of the site that has several smaller tributaries of its own. Photos 14 through 20 provide different views of this tributary and its smaller tributaries. As shown in the photos, some of the areas along this feature are primarily open water, while other areas are wooded wetlands or narrow drainage features without defined channels through wooded wetlands

The wetland boundaries presented on the maps provided in the back of this report (Figures 5 through 8) represent only those wetlands observed within the limits of the site. Many of the features delineated by PHE continue beyond the limits of the site, such as Sewell Creek, Wolfpen Creek, the unnamed tributary on the southern side of Sewell Creek and several of the wetland boundaries delineated on the south side of Sewell Creek. The following table provides a list of all wetland boundaries established within the site during the April, September and October 2004 site visits.

The information provided in Table 2 corresponds to the accompanying Wetlands Delineation Maps, Figures 5 through 8, prepared by Potomac-Hudson Engineering, Inc. The wetland flags/stakes established by PHE were located by Marathon Technical Services Inc. using a GPS (Global Positioning System) unit to obtain sub-meter accuracy. The GPS data was then incorporated into an AutoCAD drawing provided by Potesta Associates, Inc. depicting the topographic features, roadways, buildings, etc. to produce Figures 5 through 8. A CD with the AutoCAD files of the Wetlands Delineation Maps is also provided with this report. Due to the size of the site and the need to see the individual wetlands points clearly, the maps have been divided into three figures (Figures 6 through 8), while an overall view of the wetlands delineation is provided in Figure 5, located in the back of this report:

- Figure 5. Wetlands Delineation Overview: depicts an overall view of the project site and the wetlands delineation at a scale of 1" = 120' (Sheet 1 of 4).
- Figure 6. Wetlands Delineation West Area: depicts the western section of the wetlands survey area at a scale of 1'' = 60'.
- Figure 7: Wetlands Delineation Middle Area: depicts the middle section of the wetlands survey area at a scale of 1" = 60.
- Figure 8: Wetlands Delineation East Area: depicts the eastern section of the wetlands survey area at a scale of 1'' = 60'.

Table 2: Wetland Flag Information

Flag/Stake Numbers	Water/Wetland Type & Location	Notes
WA1 - WA337	Delineates northern edge of Sewell Creek, a	WA1-WA308 (blue)
	tributary in a wooded area, three ditches &	WA309-WA337
	eastern edge of Wolfpen Creek	(pink/black)
		Photos 1-9 & 12, 13, 21
WB1 – WB41- WB1	Delineates a ditch in field on northern side	all blue flags
	of Sewell Creek. Connected to WA line via	
	a culvert.	
WC1 – WC69,	Begins at edge of disturbed area on south	all blue flags
WC69a – WC69e,	side of Sewell Creek, delineates tributary,	Photos 10 & 18
WC70-WC118	southern edge of Sewell Creek & western	
	edge of a tributary on the eastern edge of	
	the site.	
WD1 – WD17 - WD1	Isolated, emergent wetland located within	Isolated wetland;
	field on north side of Sewell Creek	all blue flags
		Photo 11
WE1 - WE49	Southern edge of wooded wetland at base of	all pink/black flags
	hill on south side of Sewell Creek & a	
	tributary	
WF1 – WF69	Begins at top of tributary within site	all pink/black flags
WF69a-WF87	boundaries across from WE49, continues	Photo 24
WF87a, WF87b	through wooded area, delineates a tributary,	
WF88 – WF130	then part of southern edge of Sewell Creek,	
	then back into the woods. Ends at tree line	
	on western edge of site.	
WG1 - WG48 –WG1	Delineates a tributary and part of the	all pink/black flags
	southern edge of Sewell Creek, delineating	
	an upland pocket	
WH1 – WH46 - WH1	Delineates two tributaries in wooded area &	all pink/black flags
	part of southern edge of Sewell Creek to	
	create an upland pocket	
WJ1 – WJ31	Begins on edge of tree line on western edge	all pink/black flags
	of site on south side of Sewell Creek.	Photo 23
WK1 – WK8	Begins & ends on edge of tree line on	all pink/black flags
	western edge of site on south side of Sewell	Photos 22 & 23
	Creek	
WL1 – WL14	Begins & ends along western edge of site on	all pink/black flags
	south side of Sewell Creek	Photo 22
WO1 – WO35 – WO1	Delineates tributaries and part of southern	all pink/black flags
	side of Sewell Creek near western edge of	
	site. Isolates an upland pocket	

Table 2: Wetland Flag Information (continued)

WP1 – WP12, WP12a, WP13 – WP45 – WP1	Delineates south side of Sewell Creek and tributaries in wooded area; delineates isolated upland pocket	all pink/black flags
WR1 – WR42 – WR1	Delineates oxbow of Sewell Creek in center of site	all pink/black flags
WV1 – WV38 – WV1	Delineates an isolated, upland pocket within wooded area at base of hill on south side of Sewell Creek	all pink/black flags
WX1 – WX32	Delineates tributary on eastern edge of site on south side of Sewell Creek	all pink/black flags Photos 18 & 19
WY1 – WY92	Delineates western side of tributary located on eastern edge of site on south side of Sewell Creek	all pink/black flags Photos 14-17 & 20
WZ1 – WZ55	Delineates eastern side of tributary located on eastern edge of site on south side of Sewell Creek	all pink/black flags Photos 14, 15 & 20

NOTES:

- The following flags are missing from the map and may or may not have been marked in the field: WA270, WA274, WY26. Their absence from the map does not have a significant impact on the wetland boundaries represented.
- The flags established to mark the wetland boundaries were typically tied to vegetation.
 However, in instances where no sturdy vegetation was present, the wetland flags were tied to wooden stakes instead.

Source: Potomac-Hudson Engineering, Inc., January 2005.

During the field investigation in April 2004, PHE requested that a representative from the USACE visit the site to conduct a preliminary review of the wetlands delineated by PHE that week. Ms. Sarah Workman from the USACE viewed some of the wetland boundaries and agreed with the delineation of the areas observed. Ms. Workman also identified one wetland delineated by PHE (Flags WD1- WD17) as an isolated wetland feature. Isolated features are those not connected to a surface water tributary system and based on a Supreme Court decision in 2001, are no longer subject to Section 404 (see Solid Waste Agency of Northern Cook County v. U.S. Army Corps of Engineers (SWANCC). The boundaries of this feature remain on the maps accompanying this report so that the USACE office may review the site in its entirety and make a determination as to whether the wetland delineated by Flags WD1-WD17 will be considered a jurisdictional feature or not due to its proximity to other wetlands. Also, the location of this isolated wetland may be pertinent if the guidelines for regulating wetlands change in the future prior to the completion of the proposed project.

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APPENDIX A

WETLAND PHOTOGRAPHS



Photo 2: From near Flag WA-70, looking north.



Photo 1: From near Flag WA-34, looking east.



Photo 4: Looking downstream (east) at Sewell Creek from near Flag WA-164.





Photo 6: Looking downstream (southeast) at Sewell Creek from near Flag WA-182.

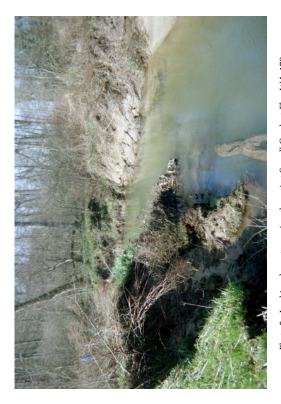


Photo 5: Looking downstream (southwest) at Sewell Creek at Flag WA-179.



Photo 8: Looking downstream (southwest) at dirch parallel to railroad tracks, from near Flag WA-211.



Photo 7: Looking upstream (northwest) at Wolfpen Creek from its confluence with Sewell Creek, near Flag WA-184.



Photo 10: Looking upstream (northwest) at Flags WC-69 & WC-70 along Sewell Creek.



Photo 9: Looking upstream (northeast) at Flags WA-210, 211 & 212 in ditch parallel to railroad tracks.



Photo 12: Looking upstream (southeast) from near Flag A307.



Photo 11: Looking west from near Flag WD17 toward Flag WD14.



Photo 14: Looking north along tributary near Flag WZ18.

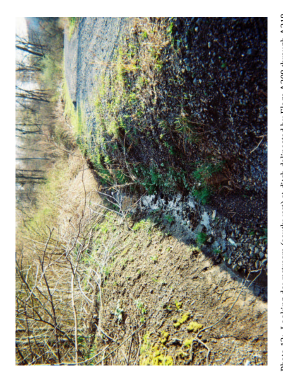


Photo 13: Looking downstream (southwest) at ditch delineated by Flags A308 through A318.



Photo 16: Looking east at channel in wetland near Flag WY52.



Photo 15: Looking south along tributary near Flag WZ18.



Photo 18: Looking south at tributary from near Flag WX31.



Photo 17: Looking south from near Flag WY91 toward Flag WY92.



Photo 20: Looking upstream (south) at unnamed tributary from near Flag W.





Photo 19: Looking downstream (north) at unnamed tributary at Flags WC117 (blue on left side) and WX1 (pink & black on right side.)



Photo 23: Looking northeast at Flags WJ31 and WK1 at edge of field on south side of Sewell Creek.





Photo 22: Looking northeast at Flag WK8, near edge of field on south side of Sewell Creek.



Photo 25: View of overall site on north side of Sewell Creek, looking southeast.



Photo 24: Typical view of wetland delineated by WF Flags.



Photo 26: View of site, looking northwest from hillside on south side of Sewell Creek.

APPENDIX B

WETLAND DETERMINATION DATA SHEETS

Field Investigators: N Project/Site: WGC Applicant/Owner: Municipality: RAINE	AKOFKA CROSSI Sta	te: WV C Sample Poi	e: 4/20/04 ounty: <u>GREENBRIE</u> nt #: <u>591 neor</u>	<u> </u>
Do normal environmental Yes No	conditions exist	at the plant com	munity?	
Species Trees Lean Nigra Le	FACW 112	Species Palacom clar Screps cu	Indicator Status lia OBL destinum FAC+ PECIALS FACW IIA FAC	
Saplings/Shrubs 6. Resa multifleca 7. Cornus amenum 8. 9.	FACU 16 FACW 18	ody Vines		
	tation criterion in than 50% of Cor wetter	the dominan	Species	
Series/phase as mapped Subgroup		On hydric so	oils list NO .	
14-15" 2.5Y 31	3 104R5/6		clay loam Sandy clay loam	
Other hydric soil indic Is the hydric soil crit Comments: Soil is of	erion met? Yes X	values with		
Is the ground surface i Is the soil saturated? Depth to free-standing. List other field eviden				
Is the wetland hydrolog Comments:				
Wetland 🔀	No	in Wetland		

Field Investigators: MAKOF Project/Site: WGC Applicant/Owner: Municipality: RAINEUE	KA / CROSSAN State:	Date:	Hallot ty: GREENBRIER SPA near
Do normal environmental conc Yes _X_ No Has the vegetation, soils, a Yes No X	litions exist at	the plant communi	ity?
Species I Trees 1. Prunus serotino- 2. 3. 4.	Status Herb 11. 12. 13. 14.	Species Sendaphyllum pell Senecus aureus Erythronium um	bilicatum FAC
Saplings/Shrubs 6. Lindera benzein 7. Cerrus amemum 8. Rosa multiflera 9.	FACW 17. FACU 18.	y Vines Vitis sp	
Percent of dominant species Is the hydrophytic vegetatio Comments:	or criterion met	ACW, and/or FAC ? Yes No ;	50%
Series/phase as mapped by SC Subgroup	s Atkins sil		list <u>YES</u>
DEPTH MATRIX COLOR M	OTTLE COLOR	MOTTLING%	TEXTURE
7-24" 104R 3/4	•		clay loam
Other hydric soil indicators Is the hydric soil criterion Comments: Soil 15	met? Yes	No X	
Is the ground surface inunda Is the soil saturated? Yes _ Depth to free-standing water List other field evidence of	ted? YesN	Surface wat	er depth:
Is the wetland hydrology cri Comments:			-
Wetland	Non	Watland V	

Field Investigators: MAKO	FKA CAREY	Date:	4/22/04
Project/Site:_NGC Applicant/Owner:_	State:	Cour	ity: GREENBRIER
Municipality: PAINELLE	Block:	Sample Point	#: SP3 neac FLAG WA
Do normal environmental con			
Has the vegetation, soils, YesNo	and/or hydrology	been significant	tly disturbed?
<u>Species</u>	Tools		•
	Indicator <u>Status</u>	<u>Species</u>	Indicator <u>Status</u>
1. Carpinus caroliniana	Herb	\$	7 1 1 10 001
2.	12	Symplecarpus +	a OBL
2.	13	Erythronium	umbilitatum FAC
4.	14.	Senecio aura	US FACW
· -	15.	Viola papilo	nacea FAC,
Saplings/Shrubs	Wood	Smilacina st	ellata FACW
6. Cornus amonum	FACW 16.		
7. Rosa multiflora	THE II.		
9.	18.		
10			
Percent of dominant species Is the hydrophytic vegetati Comments:	that are OBL, From criterion met	ACW, and/or FAC ? Yes X No	90% Species one
Series/phase as mapped by S	ics Pope fine s	andy loan	
Subgroup	V.	On hydric soil	s list No
DEPTH MATRIX COLOR	MOTTLE COLOR	MOTTLING%	TEXTURE
0-10" 2.54 3/1 10-20" 2.5 4/2	715 YR 414	5%	clay loam
20-24" 2.54 5/3	7.5 YR 414	15%	clay loam
An	D 2,54R4/1	209/0 150/0	Clay.
			*** · ·
Other hydric soil indicator Is the hydric soil criteric	n mot 2 Voc	No	
Comments: Soil is of low	o Chroma val	ues with mo	ttling
Is the ground surface inund Is the soil saturated? Yes Depth to free-standing water	lated? Yes No De	Surface wa	ater depth:
Depth to free-standing wate List other field evidence of	er in soil probe of surface inunda	hole:tion or soil satu	ration
Is the wetland hydrology cr Comments:	iterion met? Yes	X No	
·			
Wetland 🗼	Non	Wetland	

Field Investigators: MAKOFIA CAREY Project/Site: WGC State: WV County: GREENBRIER Applicant/Owner: Municipality: RAINELLE Block: Lots: Flag WA 257
Yes No
<u>Species</u> Indicator <u>Species</u> Indicator
Status Herbs Status
Sablings/Shrubs 6. Prvavs secretion FACU 16. Toxicoderdron vadicans FACU 17. 8. Essa multiflora FACU 17. 18.
Percent of dominant species that are OBL, FACW, and/or FAC 40% Is the hydrophytic vegetation criterion met? Yes No X Comments: PAC or wetter
Series/phase as mapped by SCS fore five Sandy logn Subgroup On hydric soils list NO
DEPTH MATRIX COLOR MOTTLE COLOR MOTTLING% TEXTURE
0-4" 1048 3/2 4-12" 1048 4/4 (mixed w 1048 3/1) clay learn 12-24" 1048 5/6 clay
Other hydric soil indicators: Is the hydric soil criterion met? Yes No X Comments: Soil is of high chroma Values
Is the ground surface inundated? Yes No Surface water depth: Is the soil saturated? Yes No Depth to saturated soil: Depth to free-standing water in soil probe hole: List other field evidence of surface inundation or soil saturation.
Is the wetland hydrology criterion met? Yes No X
Wetland Non Wetland X

Field Inves	stigators: MAI	KOFKA:	Chahai	MIN	Date:	4/22/04
ADDIICant/(Wner:			Campla	Daint &	y: GREENBRIER : SP5 Near
Municipalii	Y: PAINEILE		Block:	Lot	s: _:_	WD17
Do normal e	environmental co	onditions e	xist at	the plant	communi	ty?
	<u>oecies</u>	Indicator <u>Status</u>		<u>Species</u>		Indicator Status
3.			13		tifolia	OBL
8.	nigra		16. 17. 18. 19.	V-		
Comments:	dominant specie cophytic vegetat careaar the	cion criter an 50% we Hev	of th	Yes X	No nant	species are
Series/phas Subgroup _	se as mapped by	scs Pope	fire :	Sandy la	ic soils	list No
	ATRIX COLOR	MOTTLE CO				
13-241	2,54 2,5/1	1646	£ 5/6	10	00/0	clay loam
Is the hydr	ic soil indicate	on met? Ye	s X	No No	oith r	
Is the grou Is the soil Depth to fr	und surface inum saturated? Yes ree-standing wat field evidence	ndated? Yes	Ne	o X Sur pth to sat	face wat urated s	er depth:
Is the wetl Comments:	land hydrology (criterion m	et? Yes	X No		
Wetland			Non	Wetland _		

Field Investigators: MAK Project/Site: WGC	OFKA		Date: 4	22/04
Applicant/Owner:	St	ate: WV	_ County:	GREENBRIER
Applicant/Owner: Municipality: RANGUE	B1	ock:Lot	i roine #: :s:	SPG near f
Do normal environmental co Yes No Has the vegetation, soils, Yes No	nditions exis	t at the plant	: community	?
	Indicator <u>Status</u>	<u>Species</u>		Indicator Status
Trees 1. 2. 3. 4.		Herbs 11. Senecio 12. Equise 13. 14.	TUM AVVEN	se FAC
Saplings/Shrubs 6. Phus typhina 7. Sally mara 8. Posa multiflera 9. Prunus seretina 10.	FACUT FACU	Woody Vines 16. 17. 18. 19.		
Percent of dominant specie Is the hydrophytic vegetat Comments:	ton criterion	met? Yes	T Species	one
Series/phase as mapped by Subgroup	scs Pape of	The Sandy On hydr	ic soils 1	ist NO
DEPTH MATRIX COLOR	MOTTLE COLOR	MOTTLI	NG%	TEXTURE
3-7" 2,54 311 7-24" 1048 414	107R 414	25		clay loam
Other hydric soil indicato Is the hydric soil criteri Comments:	on moto Va-	No. X	Tues	
Is the ground surface inun Is the soil saturated? Yes Depth to free-standing wat List other field evidence	dated? Yes	No _X_ Sur _ Depth to sat	rface water turated soi	
Is the wetland hydrology c Comments:	riterion met?	Yes No	-X-	
Wetland		Non Wetland	Κ.	

Project/Site: WGC State: WV County: GREENBRIER Applicant/Owner: Sample Point #: 507 near Municipality: RAINEUE Block: Lots: Flag WE8
Do normal environmental conditions exist at the plant community? Yes X No Has the vegetation, soils, and/or hydrology been significantly disturbed? Yes No X
<u>Species</u> Indicator <u>Species</u> Indicator <u>Status</u> Status
Trees 1. Acer rubrum FAC 11. Osmanda cunamamea FACW 12. Carex criaita OBL 13. Beehmaria cylindrica FACW t 14. 15.
Saplings/Shrubs Woody Vines
Percent of dominant species that are OBL, FACW, and/or FAC 100% Is the hydrophytic vegetation criterion met? Yes X No Comments: Area 50% of the dominant species are
Series/phase as mapped by SCS Atkins 51 t oam Subgroup On hydric soils list VES .
DEPTH MATRIX COLOR MOTTLE COLOR MOTTLING% TEXTURE
0-3" 7.548 411 1048 511 -1048 510 20/10 5114 clay 1044. 3-13" 1048 511 7.548 411 +1048 518 15/10 5114 clay 1044 13-24+ 1048 611 1048 518 25 Clay 1044
Other hydric soil indicators: Is the hydric soil criterion met? Yes \(\text{No} \) Comments: \(\text{Soil is of low chroma values with mottling} \)
Is the ground surface inundated? Yes No Surface water depth: Is the soil saturated? Yes No Depth to saturated soil: 2" Depth to free-standing water in soil probe hole: List other field evidence of surface inundation or soil saturation. Is the wetland hydrology criterion met? Yes No Comments:
Wetland ★ Non Wetland

Field Investigators: MAKOFKA RUK Project/Site: WGC State: WV County: GREENBRIER Applicant/Owner: Sample Point #: 5P3 new Municipality: FAMELIE Block: Lots: Flag WE 8	Ż
Do normal environmental conditions exist at the plant community? Yes No	
<u>Species</u> Indicator <u>Species</u> Indicator <u>Status</u> Status	
Trees 1. Acer rubrum FAC 11. Pelystichum acrosticheides FACI 2. Ostrya virginiana FACU 12. Parthemossisus quinquefolia FA 4. 14. 15.	U +C
Saplings/Shrubs 6. Cratagaus Sp. ID 16. 7. Fagus grand telia Facu 17. 8. Hamamelis Virginiano Fac 18. 9. Carpinus Carelinana Fac 19. 10.	
Percent of dominant species that are OBL, FACW, and/or FAC 25% Is the hydrophytic vegetation criterion met? Yes No X. Comments: Less than 50% of the dominant species one	
Series/phase as mapped by SCS Calvin and Gripin very stony 5015, 25 40% Subgroup On hydric soils 19st No	6.
DEPTH MATRIX COLOR MOTTLE COLOR MOTTLING% TEXTURE	
0-6" 1048 313 6-11" 1048 312 11-24" 1048 413 Sandy loam Sandy loam	
Other hydric soil indicators: Is the hydric soil criterion met? Yes No X Comments: Soil is of high Chroma Values	
Is the ground surface inundated? Yes No X Surface water depth: Is the soil saturated? Yes No X Depth to saturated soil: Depth to free-standing water in soil probe hole: List other field evidence of surface inundation or soil saturation.	
Is the wetland hydrology criterion met? Yes NoX Comments:	
Wetland Non Wetland	

Field Investigators: MAKOFYA RVA Project/Site: WGC State: WV County: GREENBRIER Applicant/Owner: Sample Point #: 5P9 aga Municipality: PAINELLE Block: Lots: Flag WY-37
Do normal environmental conditions exist at the plant community? Yes \(\sum_{No} \) No \(\sum_{No} \) Has the vegetation, soils, and/or hydrology been significantly disturbed? Yes \(\sum_{No} \sum_{No} \)
Species Indicator Species Indicator Status Irees 1. Quercus palustris FACW 2. 11. Carex crinita OBL 12. Impatiens capeasis FACW 3. 13. Symplecarpus feetidus OBL 14. Ordelea sensibilis FACW 15.
Saplings/Shrubs 6. Vibernum dentatum FAC 16. Taxicodent on vadicans FAC 17. Settila lenta FACU 17. 18. Fraxinus pennsylvanica FACW 18. 19. 20.
Percent of dominant species that are OBL, FACW, and/or FAC 88% Is the hydrophytic vegetation criterion met? Yes X No Comments: Execute than 50% of the dominant species are
Series/phase as mapped by SCS Atkins Sit loam Subgroup On hydric soils list YES.
DEPTH MATRIX COLOR MOTTLE COLOR MOTTLING% TEXTURE O-9" 1048 41 7.548 416 15% Clay Learn 1- 1048 41 2 7.548 416 15%
Adja slides straight down into hole - soil very wet
Other hydric soil indicators: Is the hydric soil criterion met? Yes X No Comments: Soil is of low chroma values with matting
Is the ground surface inundated? YesNo Surface water depth: Is the soil saturated? Yes No Depth to saturated soil: Depth to free-standing water in soil probe hole: \(\frac{\lambda}{\text{v}} \) List other field evidence of surface inundation or soil saturation.
Is the wetland hydrology criterion met? Yes X No No
Wetland Non Wetland

Field Investigators: MAKOFKA RUA Date: 41310 4 Project/Site: WGC State: WV County: GREENBRIEF Applicant/Owner: Sample Point #: SPIC ORAT Municipality: RAINELLE Block: Lots: Flag WY-37
Do normal environmental conditions exist at the plant community? Yes No
<u>Species</u> Indicator <u>Species</u> Indicator <u>Status</u> Status
Trees 1. Acer rubrum FAC 11. Polystichum acrostichoides FACU 2. Acer platanoides NL 12. 3. Fagus grandifolia FACU 13. 4. Overcus alba FACU 14. 5.
Saplings/Shrubs Woody Vines
Percent of dominant species that are OBL, FACW, and/or FAC 16% Is the hydrophytic vegetation criterion met? Yes No X Comments: Less than Solo of the dominant species are
Series/phase as mapped by SCS Calvin + Gilpin very stary soils 25-40% slope. Subgroup On hydric soils 19st NO
DEPTH MATRIX COLOR MOTTLE COLOR MOTTLING% TEXTURE
0-9" 5yr 3/2 logm.
9-16" 548 314
16-1 2,5 YR 514 loam w/ pebbles 16-1 2,5 YR 514 grovelly loam w/ pebbles
7-16 318 314
7-16 318 314
Other hydric soil indicators: Is the hydric soil criterion met? Yes
Other hydric soil indicators: Is the hydric soil criterion met? Yes No X Comments: Soil is of high Chroma Nature Is the ground surface inundated? Yes No X Is the soil saturated? Yes No X Depth to saturated soil:

Project/Site: \NC	MAKOPKATRO	Shehar Shirt	Date: 911	5/04
Project/Site: We Applicant/Owner:	~	State: WV	_ County:]	SPEENBRIER
Municipality: RAU	NELLE	Block: Lots	FUING B.	Stil near
				and wF9
Do normal environme Yes No Has the vegetation, Yes No X				
		190		•
<u>Species</u>	Indicator <u>Status</u>	<u>Species</u>		ndicator Status
Trees	chair mount	<u>Herbs</u>		
1. Quercus palv 2. Carnus Florida 3.	EACU-	12. Carry Co	CDUS FORT	Idus OBL
5		14. Sphagn	in sto	No.
Saplings/Shrubs		Woody Vines		
6. 7.		16. 17. 18.		
0.		18.		
9.		19		
		20		
Percent of dominant Is the hydrophytic Comments:	species that are vegetation criteries than 50% or wetter	ion met? Yes	No nant sp	oecies
Series/phase as map Subgroup	ped by SCS Atk	us sit logy	M ic soils lis	st YES
DEPTH MATRIX COL	OR MOTTLE COL	OR MOTTLI		TEXTURE
0-74 IDYR 3	12	-	01	ay loam
7-24" 1048	-3 2 10YR	46 50	00/0 6	lau loam
	d the second			
				·
Other hydric soil i Is the hydric soil Comments:	criterion met? Yes	No.	with mo	Hlma:
Is the ground surfa Is the soil saturat Depth to free-stand	ce inundated? Yes ed? Yes No ling water in soil	No X Sur Depth to sat probe hole:	face water urated soil	depth: :
List other field ev	idence of surface	inundation or so	il saturati	on.
Is the wetland hydr Comments:	ology criterion m	et? Yes 🔀 No		
Wetland X		Non Wetland		

Field Investigators: RUA MAKOFKA Date: Project/Site: WGC State: WV Con Applicant/Owner: Sample Point Municipality: MAINELLE Block: Lots:	9 15 04 inty: GREENBRIER II: SPIZ NEAC
Do normal environmental conditions exist at the plant common Yes No No Has the vegetation, soils, and/or hydrology been significant Yes No	inity?
<u>Species</u> Indicator <u>Species</u> <u>Status</u>	Indicator Status
Irees I. Fagus granditalia FACU II. Solidago sp. 2. Overcous rousca FACU II. 3. Carya evata FACU II. 4. II.	
Saplings/Shrubs 6. Crotaegus sp. ID 16. Smulax rotus 7. Derberts (F. vulgaris FACU 17. 18. 19. 19. 20.	
Percent of dominant species that are OBL, FACW, and/or FAC Is the hydrophytic vegetation criterion met? Yes No Comments: Less than 50% of the dominant of Wester	14°/6 X preves are
Series/phase as mapped by SCS Atkins Sittleam Subgroup On hydric soi	ls list YES
DEPTH MATRIX COLOR MOTTLE COLOR MOTTLING%	TEXTURE
0-5" 10YR 314 5-9" 10YR 316 9-24" 7.5 YR 416	loam loam
	414
Other hydric soil indicators: Is the hydric soil criterion met? Yes No X Comments: Soil is of high chroma values	
Is the ground surface inundated? Yes No Surface with the soil saturated? Yes No Depth to saturated Depth to free-standing water in soil probe hole: List other field evidence of surface inundation or soil saturated to the saturated by the	water depth:
Is the wetland hydrology criterion met? Yes No Comments:	
Wetland	

Field Investigators: RUA Mc Mulla N Project/Site: WGC State: WIV County: Greenbrer Applicant/Owner: Sample Point #: 50/3 apar Municipality: RANGUE Block: Lots: Flag WF 126
Do normal environmental conditions exist at the plant community? Yes No No Has the vegetation, soils, and/or hydrology been significantly disturbed? Yes No
<u>Species</u> Indicator <u>Species</u> Indicator <u>Status</u> Status
Trees 1. Crataraus sp. ID 2. Acer Phorum FAC 3. Fagus grandifolia FACU 4. Acer platencides NL 13. 4. Acer platencides NL 14. 5.
Saplings/Shrubs 6. Viberry dentatum FAC 16. 7. Viberry accrifolium NL 18. 9. 19. 20.
Percent of dominant species that are OBL, FACW, and/or FAC 37% Is the hydrophytic vegetation criterion met? Yes No X Comments: Less than 50% of the dominant species are
Series/phase as mapped by SCS Atkins Silt (04M) Subgroup On hydric soils list YES
DEPTH MATRIX COLOR MOTTLE COLOR MOTTLING% TEXTURE
0-10" 107R 413 104R 312 5% Clay loans 10-10" 107R 413 104R 312 5% Clay loans 10-13" 5YR 414 10YR 516 5% Clay loans 13-15+ 5YR 414 10YR 516 5% Sandy clay loans auger refusal at 15" due to sock
Other hydric soil indicators: Is the hydric soil criterion met? Yes No X Comments: Soil is of high Chroma Valves
Is the ground surface inundated? Yes No Surface water depth: Is the soil saturated? Yes No Depth to saturated soil: Depth to free-standing water in soil probe hole: List other field evidence of surface inundation or soil saturation.
Is the wetland hydrology criterion met? YesNo
Wetland Non Wetland

Field Investigators: RUA McMillan Date: 10 19 04 Project/Site: NGC State: WV County: Greenb Applicant/Owner: Sample Point #: 5914 / Municipality: RAINELLE Block: Lots: F	ner.
	126
Species Indicator Species Indicator Status Trees 1. Carpinus carolingua FAC 2. Cuercus palustris FACW 3	es FAC
Saplings/Shrubs 6. Hamamelis virginiana FAC- 7. Vibuchum dentatum FAC- 8. 9. 10. 20.	AC
Percent of dominant species that are OBL, FACW, and/or FAC 71% Is the hydrophytic vegetation criterion met? Yes X No Comments: Greater than 56% of the dominant species as	e .
Series/phase as mapped by SCS Afkins Silt law Subgroup On hydric soils list YES DEPTH MATRIX COLOR MOTTLE COLOR MOTTLING* TEXTURE	
0-31 101R 41 101R 51 101R 51 101R 61 1015 % Clay 6 101R 51 101	OC ht
Other hydric soil indicators: Is the hydric soil criterion met? Yes X No Comments: Soil is of low chroma values with mottling	
Is the ground surface inundated? YesNo Surface water depth: Is the soil saturated? Yes No Depth to saturated soil: Suff Depth to free-standing water in soil probe hole: " List other field evidence of surface inundation or soil saturation.	àce
Is the wetland hydrology criterion met? YesNo	
Wetland X Non Wetland	

LIST OF DATA SHEET LOCATIONS (Soil Points)

Soil Point Number	Location	Wetland or Upland Point	
Soil Point 1	Near Wetland Flag WA142	Wetland	
Soil Point 2	Near Wetland Flag WC60	Upland	
Soil Point 3	Near Wetland Flag W257	Wetland	
Soil Point 4	Near Wetland Flag W257	Upland	
Soil Point 5	Near Wetland Flag WD17	Wetland	
Soil Point 6	Near Wetland Flag W1	Upland	
Soil Point 7	Near Wetland Flag WE8	Wetland	
Soil Point 8	Near Wetland Flag WE8	Upland	
Soil Point 9	Near Wetland Flag WY37	Wetland	
Soil Point 10	Near Wetland Flag WY37	Upland	
Soil Point 11	Near Wetland Flag WH9/WF94	Wetland	
Soil Point 12	Near Wetland Flag WF94	Upland	
Soil Point 13	Near Wetland Flag W126	Upland	
Soil Point 14	Near Wetland Flag W126	Wetland	

Wetland Flag Information

Flag/Stake Numbers	Water/Wetland Type & Location	Notes
	· ·	
WA1 - WA337	Delineates northern edge of Sewell Creek, a tributary in a wooded area, three ditches & eastern edge of Wolfpen Creek	WA1-WA308 (blue) WA309-WA337 (pink/black) Photos 1-9 & 12, 13, 21
WB1 – WB41- WB1	Delineates a ditch in field on northern side of Sewell Creek. Connected to WA line via a culvert.	all blue flags
WC1 – WC69, WC69a – WC69e, WC70-WC118	Begins at edge of disturbed area on south side of Sewell Creek, delineates tributary, southern edge of Sewell Creek & western edge of a tributary on the eastern edge of the site.	all blue flags Photos 10 & 18
WD1 – WD17 - WD1	Isolated, emergent wetland located within field on north side of Sewell Creek	Isolated wetland; all blue flags Photo 11
WE1 - WE49	Southern edge of wooded wetland at base of hill on south side of Sewell Creek & a tributary	all pink/black flags
WF1 – WF69 WF69a-WF87 WF87a, WF87b WF88 – WF130	Begins at top of tributary within site boundaries across from WE49, continues through wooded area, delineates a tributary, then part of southern edge of Sewell Creek, then back into the woods. Ends at tree line on western edge of site.	all pink/black flags Photo 24
WG1 - WG48 -WG1	Delineates a tributary and part of the southern edge of Sewell Creek, delineating an upland pocket	all pink/black flags
WH1 – WH46 - WH1	Delineates two tributaries in wooded area & part of southern edge of Sewell Creek to create an upland pocket	all pink/black flags
WJ1 – WJ31	Begins on edge of tree line on western edge of site on south side of Sewell Creek.	all pink/black flags Photo 23
WK1 – WK8	Begins & ends on edge of tree line on western edge of site on south side of Sewell Creek	all pink/black flags Photos 22 & 23
WL1 – WL14	Begins & ends along western edge of site on south side of Sewell Creek	all pink/black flags Photo 22
WO1 – WO35 – WO1	Delineates tributaries and part of southern side of Sewell Creek near western edge of	all pink/black flags

	site. Isolates an upland pocket		
WP1 – WP12, WP12a,	Delineates south side of Sewell Creek and	all pink/black flags	
WP13 - WP45 - WP1	tributaries in wooded area; delineates		
	isolated upland pocket		
WR1 - WR42 - WR1	Delineates oxbow of Sewell Creek in center	all pink/black flags	
	of site	_	
WV1 – WV38 – WV1	Delineates an isolated, upland pocket within	all pink/black flags	
	wooded area at base of hill on south side of		
	Sewell Creek		
WX1 - WX32	Delineates tributary on eastern edge of site	all pink/black flags	
	on south side of Sewell Creek	Photos 18 & 19	
WY1 – WY92	Delineates western side of tributary located	all pink/black flags	
	on eastern edge of site on south side of	Photos 14-17 & 20	
	Sewell Creek		
WZ1 – WZ55	Delineates eastern side of tributary located	all pink/black flags	
	on eastern edge of site on south side of	Photos 14, 15 & 20	
	Sewell Creek		

NOTES:

- The following flags are missing from the map and may or may not have been marked in the field: WA270, WA274, WY26. Their absence from the map does not have a significant impact on the wetland boundaries represented.
- The flags established to mark the wetland boundaries were typically tied to vegetation. However, in instances where no sturdy vegetation was present, the wetland flags were tied to wooden stakes instead.

